1818

MACT-01 PRE-CONSTRUCTION REVIEW

State Form 51905 (R / 9-04)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

NOTES:

- The purpose of this form is to provide a standardized way for sources to request MACT preconstruction approval per 40 CFR 63.5.
- This is a required form.

1. MACT Subpart Letter:

 Detailed instructions for this form are available online at http://www.in.gov/idem/air/permits/apps/instructions/MACT01instructions.html.

Section 63.5 of the General Provisions is applicable to the affected source.

• All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality. Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1. Failure to follow these requirements exactly will result in your information becoming a public record, available for any one to inspect and photocopy.

IDEM - Office of Air Quality - Permits Branch

100 N. Senate Avenue Indianapolis, IN 46204 Telephone: (317) 233-0178 or

Toll Free: 1-800-451-6027 x30178 (within Indiana)

Facsimile Number: (317) 232-6749 <u>Http://www.IN.gov/idem/air/permits/index.html</u>

MACT Source	e Category Name:					
2. Affected Source(s):						
3. Will the proposed construction be a major source of HAP emissions? Yes No						
	Part B: Emissions Unit Informa	tion				
Part B is intended reconstructed:	d to identify those emissions units that are part of the affect	ted source and will be co	onstructed or			
4. Unit ID	5. HAP Name or Type of HAP	6. Quantity of HAP Emitted (specify units)				
		Actual Emissions	Potential To Emit			

Part A: General Information

Part A is intended to identify the applicable MACT standard and affected source, and to determine whether 40 CFR

Part C: Compliance Methods for New Affected Sources					
Part C is intended to identify the compliance method chosen for each new affected source.					
7. Unit ID	8. Compliance Method Description	9. (Control Efficiency (%)		
	1	1			

44 Description of Current 42 Description of Brancoad					
10. Unit ID	11. Description of Current Compliance Method	12. Description of Proposed Compliance Method	13. Control Efficiency (%)		